Class V well. It is unclear whether BIA is planning to immediately removed the well and all associated parts or investigate then remove the well if necessary. Please clarify.

Cleanup of the floor of the Road Shop Building should be done after clean up of the Class V well not before.

For the excavation of the Class V well and surrounding soils, instead of conducting sampling before excavating the drain lines, excavate until visible contamination has been removed, then take confirmation samples.

Along the heating fuel pipeline, there is some inconsistency as to whether TPH or TRPH will be sampled. Please clarify

Not necessary to take Atterberg limit test.

Take one sample of groundwater in the aquifer to the <u>depth of the lowermost screen</u>. It is not acceptable to take this sample from the drinking water well unless the top portion of the screen can be closed. (Talk to Cynthia and John)

The following geophysical logging methods proposed are not effective for cased wells--caliper, neutron, single-point resistance, spontaneous potential and conductivity logs. Acoustic velocity, gamma ray, or temperature logs would be more effective.

A composite sample can be taken of the waste liquid and solid in the well (?).